

Powered By Airship AI. Driven By You.



Video. Management. Reimagined.





Airship AI Acropolis is a suite of data management tools leveraging Artificial Intelligence to provide a unified, highly scalable, software eco-system allowing users to manage complex mission critical public safety and security video and sensor deployments. From CCTV to drones to body-worn-cameras, Airship AI Acropolis has you covered.



The Acropolis Software stack includes enterprise management, recording, transcoding, relay server software along with a health monitoring application that watches it all. Once data is ingested and managed, Evidence Discovery Server application allows users to manage digital evidence for presentation as part of the discovery process.



On-premises, in the cloud, or in hybrid environments, bare metal or virtual, Acropolis is purpose built to allow components to be installed where they are the most efficient based on customer operations and existing or planned IT requirements.



Enterprise. Management. System.



Enterprise Management System (EMS) is the heart of the Acropolis eco-system, managing users, groups, permissions, and authorities along with sensors, devices, and attached edge appliances.



From a single web-based application customers can manage one to one hundred thousand cameras and devices through an intuitive management console built from the ground up to simplify operations and create efficiency.





Sensor agnostic supporting most major camera brands, as well as sensor platforms including drones, ground sensors, radar, access control, body-worn cameras, mobile and fixed, EMS allows users to add and manage all their devices from a single unified console using a wizard-based interface.



Digital. Evidence. Management.



Evidence Discovery Server (EDS) is a fully integrated application that allows users to securely ingest data through Airship or from third-party sources into a CJIS compliant platform supporting the digital presentation of evidence as part of the discovery process.



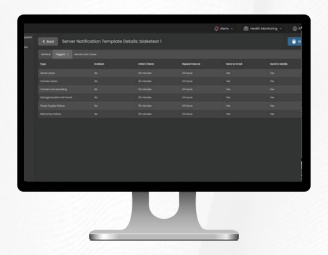
From full-motion-video captured on a CCTV camera to body-worn-camera video downloaded after the fact, EDS supports most common video formats as well as audio, text, document, and other forms of digital media used in the evidentiary process.



Advanced user permissions and authorities allows organizations and agencies to safely and efficiently provide remote access to outside parties including counsel, district attorneys, union, and other representatives that are involved in the discovery process.



Health. Monitoring. Server.





Health Monitoring Server (HMS) allows users to setup triggers and alarm conditions for a wide range of operational inputs including server hardware and primary components, edge devices such as cameras and sensors, as well as software-based operations.



Through on-screen alarms as well as email and SMS alerts based on user defined criteria and triggers, HMS allows users to focus on security and safety operations and not on whether their system is operating as expected.



Integrated intuitive web-based dashboard showing the health and status of the servers, drives, sensors, and streams allowing users to quickly and efficiently manage large distributed networks with a single glance.



Managed Users. Secure Data. Peace Of Mind.







Airship Acropolis is hardened leveraging the latest in cyber-security guidelines from the US Government, ensuring that data at rest and data in transit is protected and secure, no matter where it is.

With Authorities To Operate in some of the most secure IT environments in the world, including up to FedRAMP High, we understand what it takes to manage highly sensitive data in mission critical environments.



Audit Logs



TLS 1.2 Edge Encryption



User / Group Permissions



Two-Factor Authentication



AES-256 Encryption



Zero Trust Environments



